

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"5928606".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/21 15:38
L2	1	l1 and glucose	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/21 16:30
L3	23184	(wetting agent) and ((methyl glucopyranoside) or glucose or (methyl gluco pyranoside) or (methyl adj3 glucopyranoside))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/21 15:51
L4	59220	l3 and ((contact or ophthalmic) near (lense or lens)) or (medical device)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/21 15:49
L5	1030	l3 and (((contact or ophthalmic) near (lense or lens)) or (medical device))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/21 15:54
L6	514	l5 and @ay<="2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/21 15:54
L7	1	l6 and polyquarternium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/21 15:55
L8	36	(wetting agent) and ((methyl glucopyranoside) or (methyl gluco pyranoside) or (methyl adj3 glucopyranoside))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/21 15:51

EAST Search History

L9	24	l8 and @ay<="2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/21 15:52
L10	3645	((methyl glucopyranoside) or (methyl gluco pyranoside) or (methyl adj3 glucopyranoside) or (alkyl glucoside) or (methyl glucose ether))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/21 16:02
L11	251	l10 and (((contact or ophthalmic) near (lense or lens)) or (medical device))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/21 16:14
L12	127	l11 and @ay<="2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/21 16:02
L13	0	l12 and polyquarternium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/21 15:55
L14	44	l12 and polysaccharides	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/21 15:55
L15	36	(wetting agent) same ((methyl glucopyranoside) or (methyl gluco pyranoside) or (methyl adj3 glucopyranoside) or (alkyl glucoside) or (methyl glucose ether))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/21 16:13
L16	22	l15 and @ay<="2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/21 16:20

EAST Search History

L17	7	l16 and glucose	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/21 16:03
L18	153	(saccharide) same ((methyl glucopyranoside) or (methyl glucopyranoside) or (methyl adj3 glucopyranoside) or (alkyl glucoside) or (methyl glucose ether))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/21 16:13
L19	5	l18 and (((contact or ophthalmic) near (lense or lens)) or (medical device))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/21 16:14
L20	112	l18 and @ay<="2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/21 16:20
L21	0	l2 and (polysaccharide or polyquarternium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/21 16:30
S1	1016	(glucose or (methyl glucopyranoside) or (methyl glucopyranoside)) and ((polyquaternium "10") or (polymer near ((JR "125") or (JR "400") or (JR "30"M) or (LR "400") or (LR "30"M) or LK or JR"125" or JR"400" or JR"30"M or LR"30"M or LR"400"))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/14 12:28
S2	719	S1 and @ay<="2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/21 15:49

EAST Search History

S3	30822	(contact (lense or lens)) or (medical device) and (buffer or buffering or MEA or TEA or DEA or AMP or AMPD or tris or (sodium bicarbonate)) and (tonicity or dextrose or mannose or glycerin or ((calcium or magnesium) chloride) or ((sodium or potassium) chloride)) and surfactant and (viscosity or cellulose or (polyvinyl alcohol) or povidone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/03 15:20
S4	60	S2 and S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/03 15:14
S5	37375	((contact or ophthalmic) near (lense or lens)) or (medical device) and (buffer or buffering or MEA or TEA or DEA or AMP or AMPD or tris or (sodium bicarbonate)) and (tonicity or dextrose or mannose or glycerin or ((calcium or magnesium) chloride) or ((sodium or potassium) chloride)) and surfactant and (viscosity or cellulose or (polyvinyl alcohol) or povidone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/21 15:49
S6	60	S2 and S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/03 15:29
S7	1016	(glucose or (methyl gluco pyranoside) or (methyl adj3 glucopyranoside)) and ((polyquaternium "10") or (polymer near ((JR "125") or (JR "400") or (JR "30"M) or (LR "400") or (LR "30"M) or LK or JR"125" or JR"400" or JR"30"M or LR"30"M or LR"400"))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/21 15:48

EAST Search History

S8	1031	(glucose or (methyl gluco pyranoside) or (methyl adj3 glucopyranoside) or (methyl glucoside) or (methyl glucose ether)) and ((polyquaternium "10") or (polymer near ((JR "125") or (JR "400") or (JR "30"M) or (LR "400") or (LR "30"M) or LK or JR"125" or JR"400" or JR"30"M or LR"30"M or LR"400"))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/03 16:20
S9	719	S8 and S2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/03 16:33
S10	60	S9 and S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/03 15:55
S11	1058	(glucose or (methyl gluco pyranoside) or (methyl adj3 glucopyranoside) or (alkyl glucoside) or (methyl glucose ether)) and ((polyquaternium "10") or (polymer near ((JR "125") or (JR "400") or (JR "30"M) or (LR "400") or (LR "30"M) or LK or JR"125" or JR"400" or JR"30"M or LR"30"M or LR"400"))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/03 16:20
S12	719	S11 and S2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/03 16:33
S13	37476	((contact or ophthalmic) near (lense or lens)) or (medical device) and (buffer or buffering or MEA or TEA or DEA or AMP or AMPD or tris or (sodium bicarbonate)) and (tonicity or dextrose or mannose or glycerin or ((calcium or magnesium) chloride) or ((sodium or potassium) chloride)) and surfactant and (viscosity or cellulose or (polyvinyl alcohol) or povidone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/14 13:05

EAST Search History

S14	1062	(glucose or (methyl gluco pyranoside) or (methyl adj3 glucopyranoside) or (alkyl glucoside) or (methyl glucose ether)) and ((polyquaternium "10") or (polymer near ((JR "125") or (JR "400") or (JR "30"M) or (LR "400") or (LR "30"M) or LK or JR"125" or JR"400" or JR"30"M or LR"30"M or LR"400"))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/14 13:06
S15	86	S14 and S13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/14 12:29
S16	60	S15 and @ay<="2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/14 13:04
S17	19615	(glucose or (methyl gluco pyranoside) or (methyl adj3 glucopyranoside) or (alkyl glucoside) or (methyl glucose ether)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/21 15:53
S18	16981	((contact or ophthalmic) near (lense or lens)) or (medical device)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/14 13:05
S19	282	S17 and S18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/14 13:05
S20	165	((polyquaternium "10") or (polymer near ((JR "125") or (JR "400") or (JR "30"M) or (LR "400") or (LR "30"M) or LK or JR"125" or JR"400" or JR"30"M or LR"30"M or LR"400")))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/14 13:06

EAST Search History

S21	1	S19 and S20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/14 13:06
-----	---	-------------	---	-----	----	------------------